

ABSTRACT

A wireless module security system and method is provided which includes, in one embodiment providing security data to a wireless module. The security data including a security code provided to the wireless module after the
5 wireless module has been activated. The method for providing the security code includes encrypting the security code after establishing a wireless module account, issuing the security code through wireless transmission to the wireless module, and decrypting and storing the security code inside the wireless module. The security system and method also utilizes user authorized associated peripheral devices which
10 may be connected to the wireless module to provide further combinations of security data. In one embodiment, the wireless module is provided with an electronic serial number and that electronic serial number is stored to the peripheral device for a security measure. In another embodiment, the peripheral device is provided with peripheral device data and that peripheral device data is stored inside the wireless
15 module for a further security measure. The wireless module is removably connected to any number of user authorized peripheral devices, and thus the wireless module security system and method is provided upon wireless module and peripheral device initialization.